

Journal of Rehabilitation Research and Development May 1995, Vol. 32, No. 2

CONTENTS

vii	Guest Editorial
	Joan E. Edelstein, MA, PT

- ix Foreign Editor's Report Satoshi Ueda, MD
- xii From the Editor Tamara T. Sowell
- xiii 8th World Congress of ISPO: A View Dudley S. Childress, PhD
- xvi Letters to the Editor
- xvii Clinical Relevance for the Veteran: Summaries of Scientific/Technical Articles

Scientific/Technical Articles

- Energy expenditure during ambulation in dysvascular and traumatic below-knee amputees: A comparison of five prosthetic feet

 Leslie Torburn, MS, PT; Christopher M. Powers, MS, PT; Robert Guiterrez, MD; Jacquelin Perry, MD
- Gait initiation of persons with below-knee amputation: The characterization and comparison of force profiles Stephen A. Rossi, BSME; William Doyle, MS; Harry B. Skinner, MD, PhD
- 128 The prediction of metabolic energy expenditure during gait from mechanical energy of the limb: A preliminary study Scott A. Foerster; Anita M. Bagley, PhD; C. Dan Mote, Jr., PhD; Harry B. Skinner, MD, PhD
- The effects of thigh soft-tissue stiffness on the control of anterior tibial displacement by functional knee orthoses Stephen H. Liu, MD; Aaron Daluiski, MD; J. Michael Kabo, PhD
- 141 Volumetric determinations with CAD/CAM in prosthetics and orthotics: Errors of measurement Magnus Lilja, CPO, Lic Med Sci and Tommy Öberg, MD, PhD
- An animal model and computer-controlled surface pressure delivery system for the production of pressure ulcers Richard Salcido, MD; Steve B. Fisher, PA-C; James C. Donofrio, PhD; Mark Bieschke, BS; Charles Knapp, PhD; Rongzhao Liang, MD, PhD; Edmund K. LeGrand, DVM, PhD; John M. Carney, PhD
- 162 Experiments in dysarthric speech recognition using artificial neural networks Gowtham Jayaram, MS and Kadry Abdelhamied, PhD

Clinical Report

170 Energy Cost and Locomotive Economy of Handbike and Rowcycle Propulsion by Persons with Spinal Cord Injury Kevin C. Maki, MS; W. Edwin Langbein, PhD; Constance Reid-Lokos, RN, MSN